

		Drawing N	o o	Issue	
	Plot ID Drawing Status				
	Scale at A3 1:400	00			
	Drawing Title Proposed S Hydraulic N	Drawing Title Proposed Surface Water Drainage Hydraulic Model Layout			
N 22	Job Title Heyford Park Development				
	Client North Oxfo	rdshire C	onsortiur	n	
face wa	The Arup Campus, Solihull, West Midla ter Tel +44(0)121 213 : www.arup.com	The Arup Campus, Blythe Gate, Blythe Valley Park Solihull, West Midlands B90 8AE Tel +44(0)121 213 3000 Fax +44(0)121 213 3001 www.arup.com			
SV	ARU	JP			
V321	Issue Date	Ву	Chkd	Appd	
	01 25/07/0 Flood R	7 SH lisk Assessm	DS	AL	
	Flood R	isk Assessm	lent		
	02 25/07/1	7 JW	DS	AL	
		Catch bound	Catchment area boundary		
		Attenu	Attenuation basin		
N 226	60 <u>00</u>	Rain g	Rain garden		
	51	Pipe r Flooda	Floodable area		
	15.000	Water	Watercourse		
		Flow of	Flow control		
	SW15	Dumn Cham	Dummy pipe Chamber and reference		
	<b></b> \$1 <b></b>	<ul> <li>On-line surface water attenuation</li> </ul>			
	Legena:				